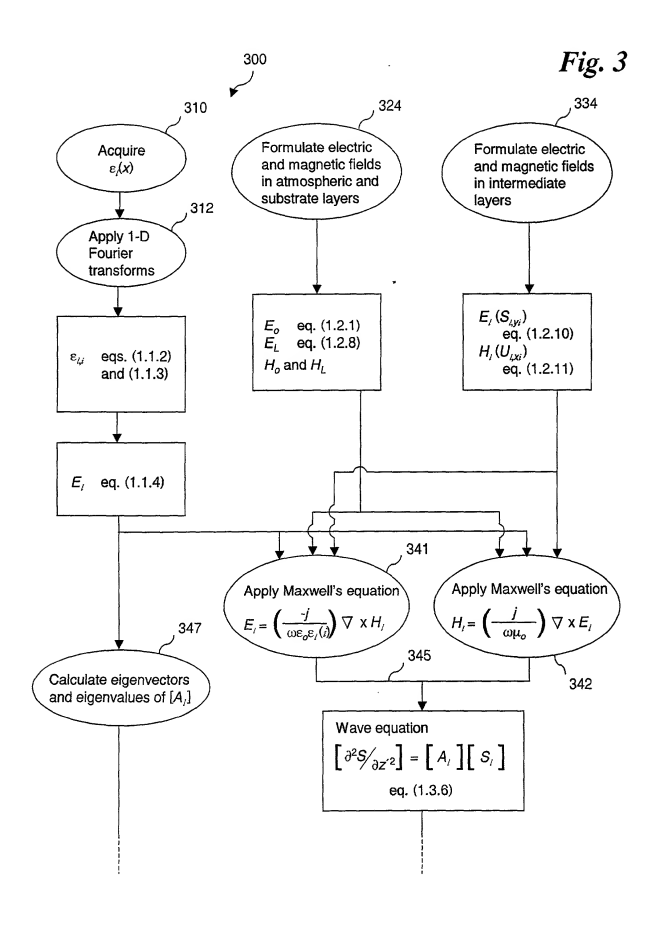
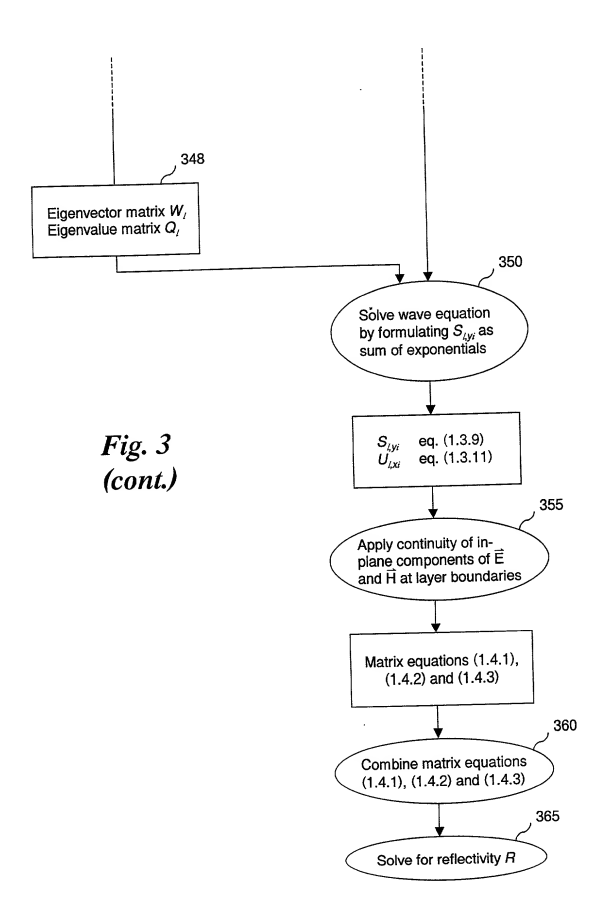
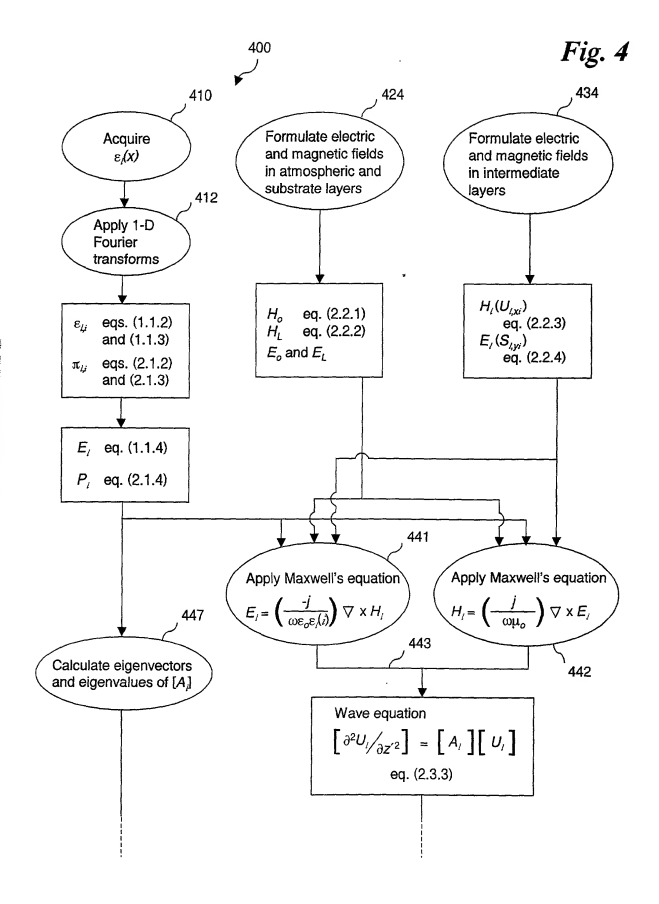
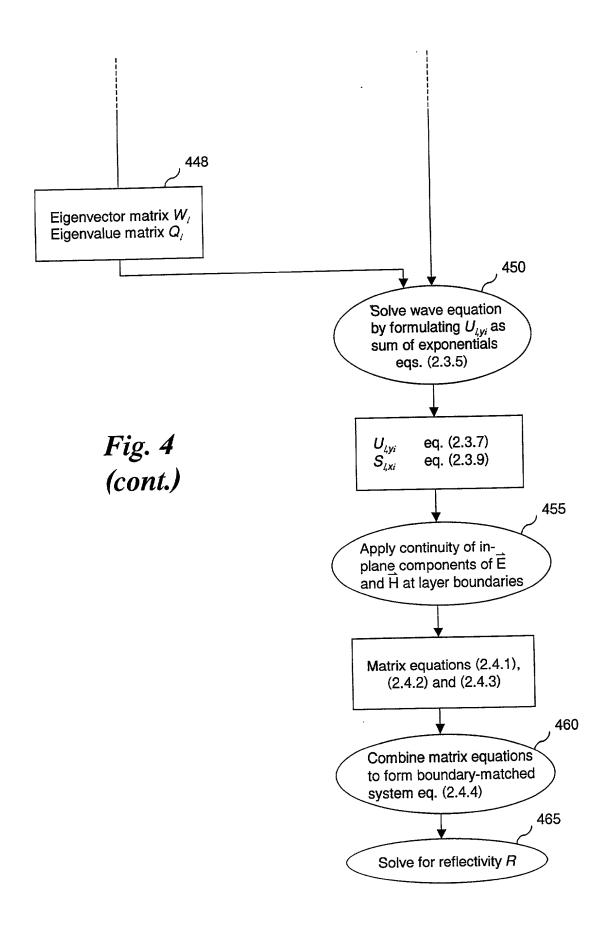


Fig. 2









eigenvectors [W]

root-eigenvalues [Q]

648

Cache Determination of ranges Calculate required and increments of layerrequired permittivity property variables permittivity defining array {μ}, and determination of maximum harmonics harmonics ε, harmonic order o 615 610 605 615 Cache Calculate Determination of incidentrequired waveradiation ranges and permittivity vector increments defining harmonics matrices matrices [E] array {x} [A] 617 620 647 625 Calculate eigenvectors [W] Cache wave-vector and matrices [A] root-eigenvalues [Q] Cache Calculate Cache

compound

eigensystem

matrices [V]

657

*Fig.* 5

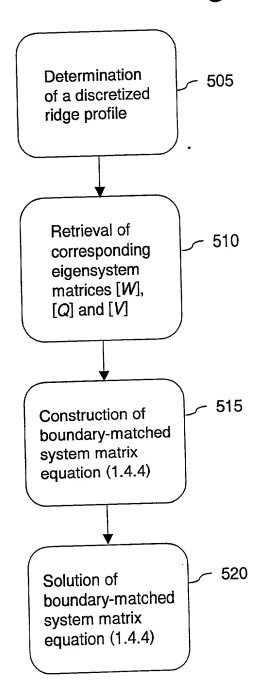
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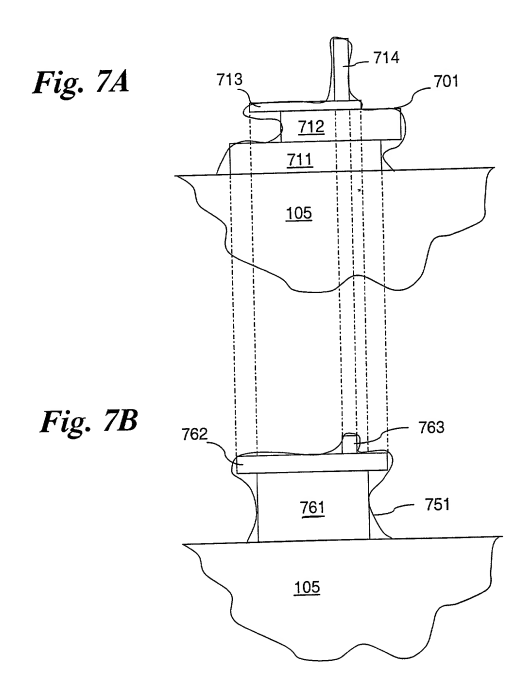
eigensystem

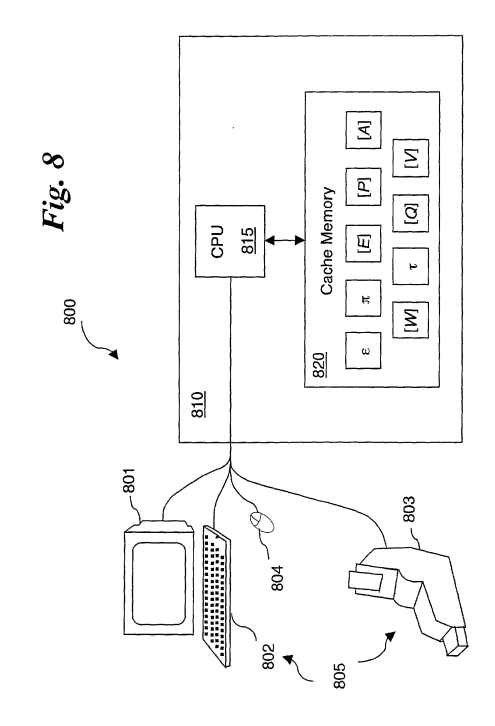
matrices [V]

658

Fig. 6







900

Fig. 9

